

ABSTRACT OF THE DISCLOSURE

Disclosed is a method for performing authorization of an ignition key by using
 5 an engine control unit (ECU) and an ignition key that stores a key ID, a lock
 password and a key password. The method comprises the steps of (1) the ECU
 receiving the key ID from the ignition key and determining if the key ID is a registered
 ID; (2) generating, if the key ID is a registered ID, a random number and encoding a
 10 stored lock password using the random number, and transmitting the random
 number and the encoded lock password to a transponder of the ignition key; (3) the
 transponder decoding the lock password using the received random number and
 encoded lock password, then determining if the decoded lock password is identical
 15 to a stored lock password; (4) the transponder encoding a key password using the
 stored key password, and transmitting the encoded key password to the ECU; (5)
 the ECU encoding the received encoded key password, then determining if the
 decoded key password is identical to a stored key password; and (6) releasing an
 20 ignition lock state if the decoded key password is identical to the stored key
 password.

25 EAJ PAS637281.1--08/10/05 11:06 AM